Page 1 of 7 0590 #2 10/09 OIPE

RAW SEQUENCE LISTING

DATE: 06/08/2001 TIME: 11:44:15

PATENT APPLICATION: US/09/854,124

Input Set : C:\PAOLA\09854124.txt
Output Set: N:\CRF3\06082001\1854124.raw

3 <110> APPLICANT: Williams, Lewis T. Escobedo, Jaime ENTERED 5 Innis, Michael A. Garcia, Pablo Dominiguez 6 7 Sudduth-Klinger, Julie 8 Reinhard, Christoph 9 Giese, Klaus 10 Randazzo, Filippo Kennedy, Giulia C. 11 12 Pot, David 13 Kassam, Altaf 14 Lamson, George 15 Drmanac, Radoje 16 Crkvenjakov, Radomir Dickson, Mark 17 Drmanac, Snezana 18 19 Labat, Ivan 20 Leshkowitz, Dena Kita, David 21 Garcia, Veronica 22 23 Jones, Lee William Stache-Crain, Birgit 26 <120> TITLE OF INVENTION: Diagnostic and Therapeutic Methods Using Molecules Differentially Expressed in Cancer Cells 30 <130> FILE REFERENCE: 2300-1490 32 <140> CURRENT APPLICATION NUMBER: 09/854,124 33 <141> CURRENT FILING DATE: 2001-05-10 35 <150> PRIOR APPLICATION NUMBER: 09/400,947 36 <151> PRIOR FILING DATE: 1999-09-22 38 <160> NUMBER OF SEQ ID NOS: 37 40 <170> SOFTWARE: FastSEQ for Windows Version 4.0 42 <210> SEQ ID NO: 1 43 <211> LENGTH: 300 44 <212> TYPE: DNA 45 <213> ORGANISM: Homo sapiens 47 <400> SEQUENCE: 1 60 48 gcggagccgg ccgcgatgag cggggagccg gggcagacgt ccgtagcgcc ccctcccgag 49 gaggtcgagc cgggcagtgg ggtccgcatc gtggtggagt actgtgaacc ctgcggcttc 180 50 gaggcgacct acctggagct ggccagtgct gtgaaggagc agtatccggg catcgagatc 51 gagtcgcgcc tcgggggcac aggtgccttt gagatagaga taaatggaca gctggtgttc 240 52 tccaagctgg agaatggggg ctttccctat gagaaagatc tcattgaggc catccgaaga 300 55 <210> SEQ ID NO: 2 56 <211> LENGTH: 300 57 <212> TYPE: DNA 58 <213> ORGANISM: Homo sapiens 60 <400> SEQUENCE: 2

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RAW SEQUENCE LISTING DATE: 06/08/2001 PATENT APPLICATION: US/09/854,124 TIME: 11:44:15

Input Set : C:\PAOLA\09854124.txt

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70 <213> ORGANISM: Homo sapiens	
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75 atggtatett cacatettgg acettggtea gttgtgetat teattattaa acaetaaaac	180
76 tttggcggtt cttgcataac attgtcagat tttttagtgt atttctgtga agtcattttt	240
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87 agcagatgca agataaattt cagaccatgt ctgaccagat cattgggaga attgatgata	180
88 tgagtagtcg cattgatgat ctggaaaaga atatcgcgga cctcatgaca caggctgggg	240 300
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100 gcacgaacct ccagcctctg gagagtactc agtctcagga cttctagaga aaggcctggt	240
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112 gatctacctc atcggggggg acctggggcc ttttaaccct ggtttacccg tggaagtgcc.	180
113 cctgtggctg gcgattaacc tgaaacaaag acagaaatgt cgcctgctcc ctccagagtg	240
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RAW SEQUENCE LISTING DATE: 06/08/2001 PATENT APPLICATION: US/09/854,124 TIME: 11:44:15

Input Set : C:\PAOLA\09854124.txt

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	130 131	<211> LENGTH: 300 <212> TYPE: DNA <213> ORGANISM: Homo sa <400> SEQUENCE: 8	apiens	·			
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•	135	gtccaggcag ctggaacaga t	tagacactgt	gtgacatttg	tattgcacga	ggaagaccat	120
		accctaggaa attctctacg t					180
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		<213> ORGANISM: Homo sa	apiens				
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		<223> OTHER INFORMATION	N: n = A, T,	C or G			
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		tttatattaa aaaaccaaaa c					60 120
		tcttanaagt attttgtttt t					180
W>		atgtaataag acatcttgca t					240
T.T \		taagcctggt ataactttat tattacttggg ttattcctg g					300
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	165	attgggggag cccagagaca g	ggggaaggca	gcctgtccat	ctgtgcataa	ggagaggaaa	120
	166	gttccagggt gtgtatgttt c	caggggcttc	acatggagga	gctgcagata	gatatgtgtt	180
	167	tctgtgtatg tgtatgtctg c	ccttttttc	taagtggggg	cttctacagg	cttttgggaa	240
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	170	aattatagtt gcactgaggg g	ragaatooto	tttccatcct	cctaattcct	totocottto	240
	180	ctgtccccat gtttctctga g	adattaces	tactctctaa	atacttooto	agtagcccag	300
	100	degeocoda gereocoda g	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			y y y	





DATE: 06/08/2001

TIME: 11:44:15

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/854,124

Input Set : C:\PAOLA\09854124.txt

Output Set: N:\CRF3\06082001\I854124.raw

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		tcactggagc ctcagtctct cctgcttggt cttggccctc aactggggca agtgaagcca	180					
		gaggagggtc ccccagctgg gtgggctgga atggaactcc tcactagctg ctggggctcc	240					
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		actaaactgt taccttccct cgctccacag aagaagacag ccagcttcag gggtccctgt	180					
		gctggccaag ccagtgagcc tgcggggagg ctggtccaag gagaaagtgg accagctccc	240					
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		aagatgccca gaccctgagg aangccatga aagggctcgg caccgatgaa nacgccatta	180					
		ttancgtcct tgcctaccgc atcaccgccc agcgccagga gatcaggaca gcctacaaga	240 300					
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		ctgggatcag agcgtcctgt ttagcaataa cggctggagc acgtcctaca agttacggga	180					
	233 737	gagteggetg tgaaggagae gttegettat eceetgtgte eeegeteetg geeeeteeag	240					
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234 accccagcct tgcctcgcgc tgggagggga gatccagaat gaaaggcaag aaaggtattg

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DATE: 06/08/2001

TIME: 11:44:15

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/854,124

Input Set : C:\PAOLA\09854124.txt

243 244 245 246 248	aattccgttg ctgtcgcaga ggct tcggaggccc tggcccttac ccag acttccgtgt cccggcccgg ccgc gacacccagt tcgtgcgctt cgac ccgtggatgg agcaggaggg gtca <210> SEQ ID NO: 17	acctgg ggggag aacgac	gcgggctccc ccccgcttca gccgcgagtc	actccttgaa tctctgtggg cgaggatggt	gtatttccac ctacgtggac gccgcgggcg	60 120 180 240 300
250 251	<211> LENGTH: 300 <212> TYPE: DNA <213> ORGANISM: Homo sapie	ns				
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/854,124

DATE: 06/08/2001 TIME: 11:44:16

Input Set : C:\PAOLA\09854124.txt

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L:220 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14
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L:222 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14
L:394 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14
L:395 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:28
L:494 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:36
L:509 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:37
L:510 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:37
L:511 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:37
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